#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





### Panel A (2(s)) bottom position 1

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel A (2(s)) bottom position 2

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



### **SENSORS**Black Panels





### Panel A (2(s)) bottom position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





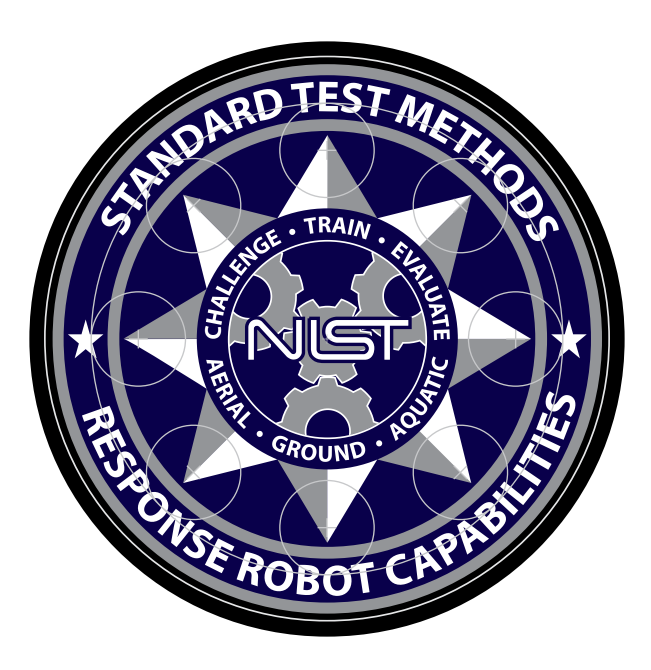
### Panel A (2(s)) bottom position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





# Panel A (2(s)) bottom position 5 <u>Staple heat pad</u> in desired orientation.

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





### Panel A (2(s)) top position 1

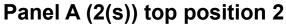
#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





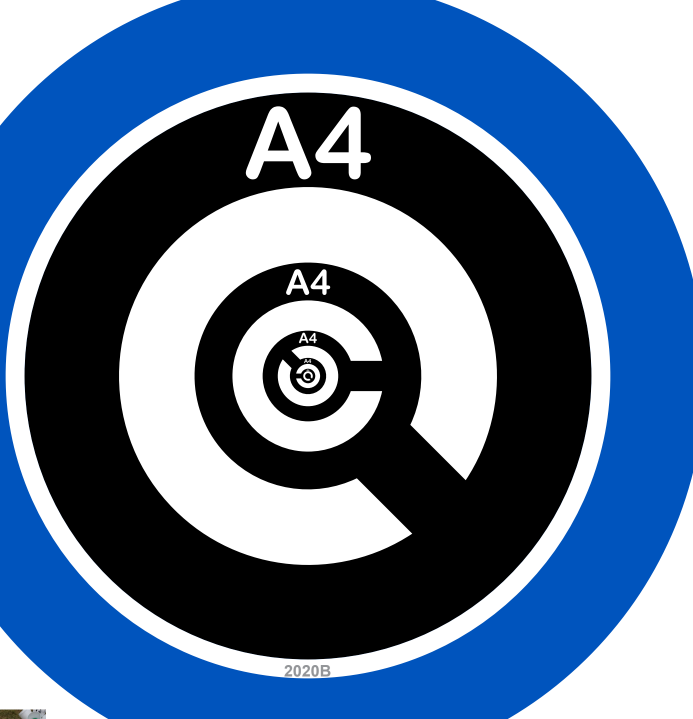
### Panel A (2(s)) top position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





### Panel A (2(s)) top position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



### **SENSORS**Black Panels





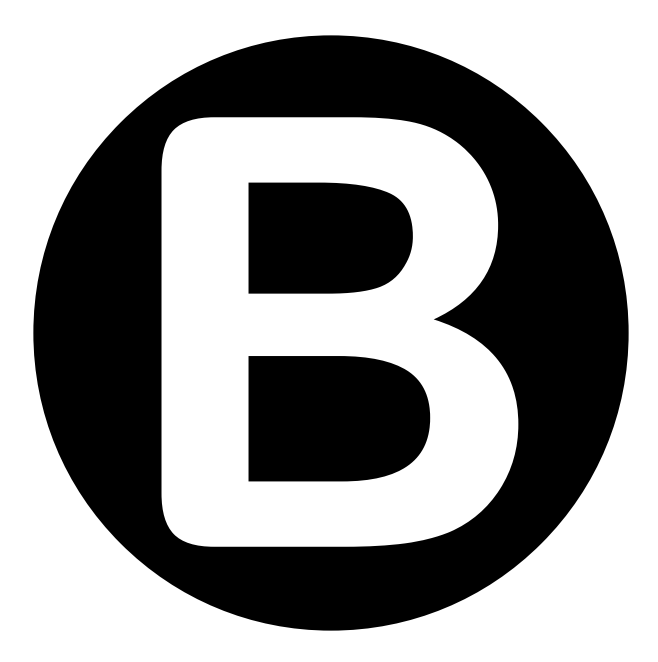
### Panel A (2(s)) top position 5

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



### **SENSORS**Black Panels





### Panel B (2(s)) bottom position 1

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel B (2(s)) bottom position 2

### **Standard Test Methods for Small Unmanned Aircraft Systems**ASTM International Standards Committee on Homeland Security Applications;

Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





### Panel B (2(s)) bottom position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



#### SENSORS Black Panels





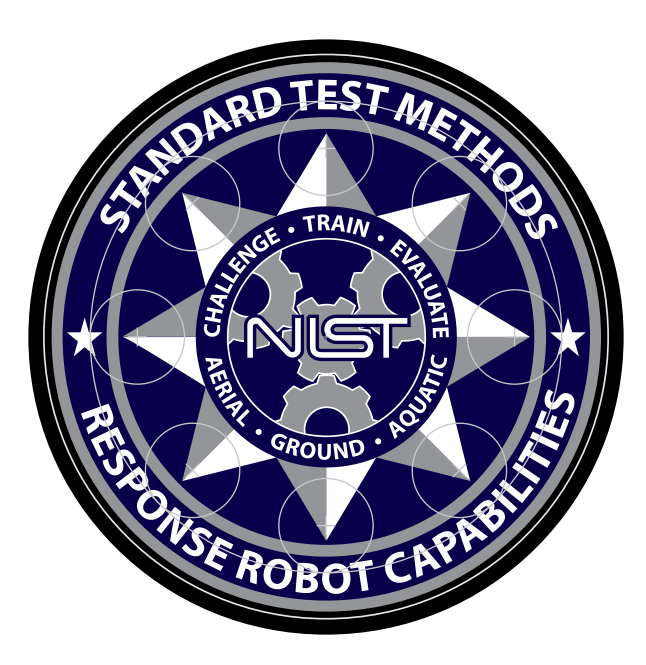
### Panel B (2(s)) bottom position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





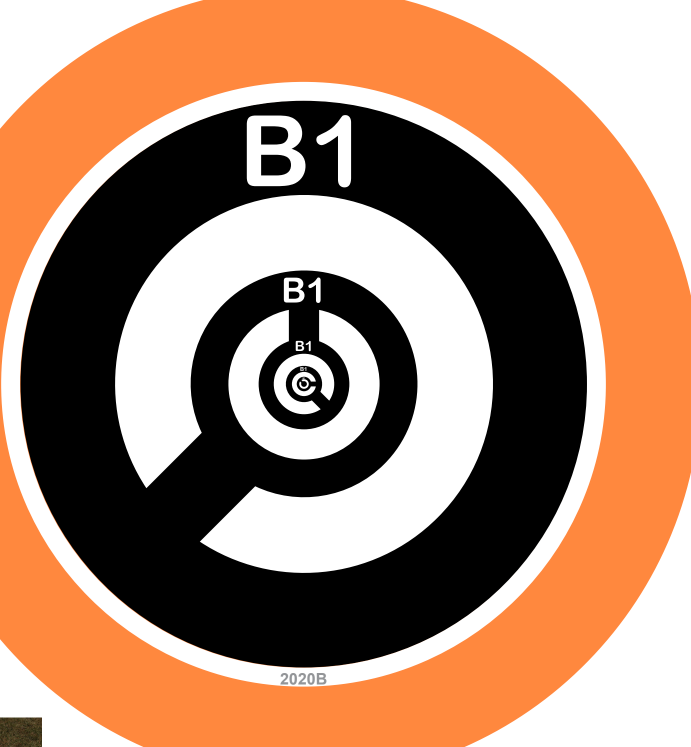
# Panel B (2(s)) bottom position 5 <u>Staple heat pad</u> in desired orientation.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





### Panel B (2(s)) top position 1

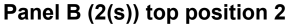
#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





### Panel B (2(s)) top position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



### **SENSORS**Black Panels





### Panel B (2(s)) top position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



### **SENSORS**Black Panels





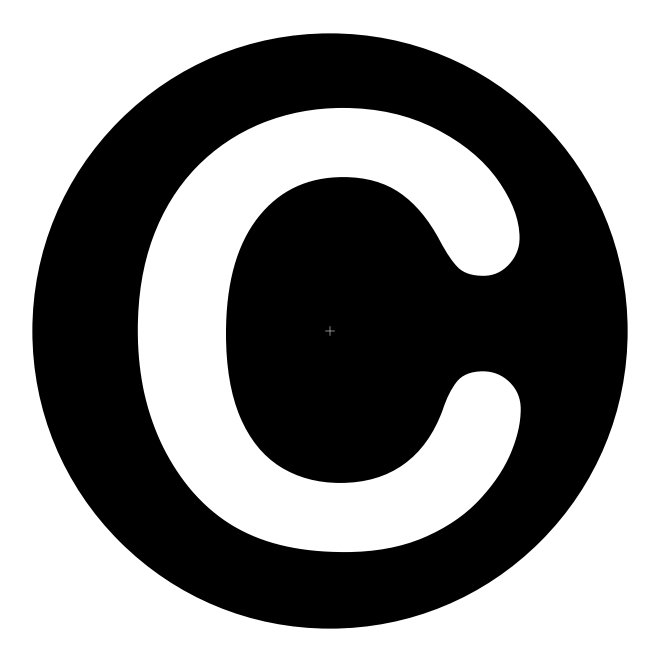
### Panel B (2(s)) top position 5

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





Panel C (4(s)) bottom position 1

#### Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





Panel C (4(s)) bottom position 2

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel C (4(s)) bottom position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





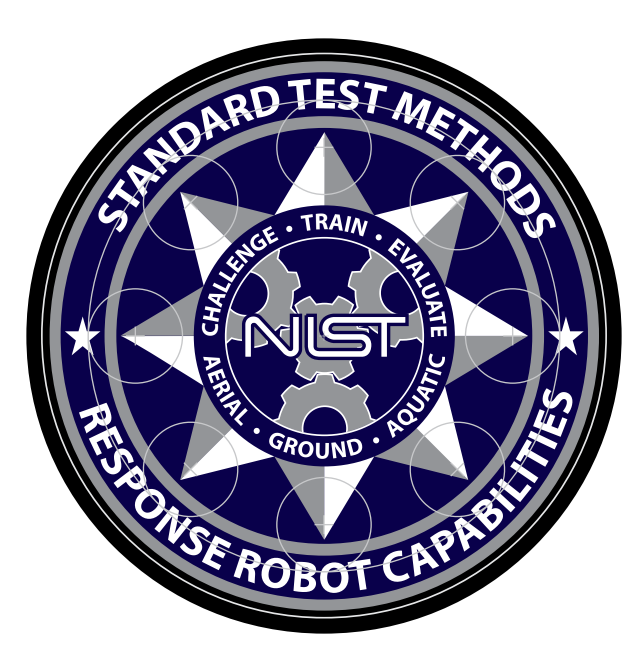
Panel C (4(s)) bottom position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel C (4(s)) bottom position 5 <u>Staple heat pad</u> in desired orientation.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





Panel C (4(s)) top position 1

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels



Panel C (4(s)) top position 2

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





Panel C (4(s)) top position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





Panel C (4(s)) top position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





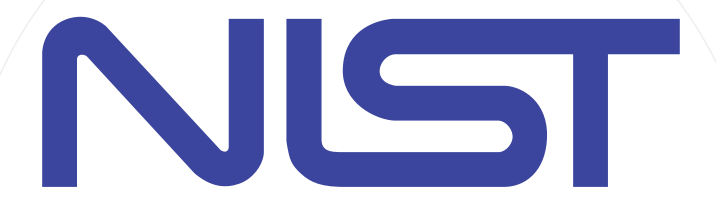
Panel C (4(s)) top position 5

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels



# National Institute of Standards and Technology U.S. Department of Commerce

SPONSORED BY THE

Science and Technology Directorate U.S. Department of Homeland Security RobotTestMethods.nist.gov



#### **Panel C Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels



#### **Panel C Back**

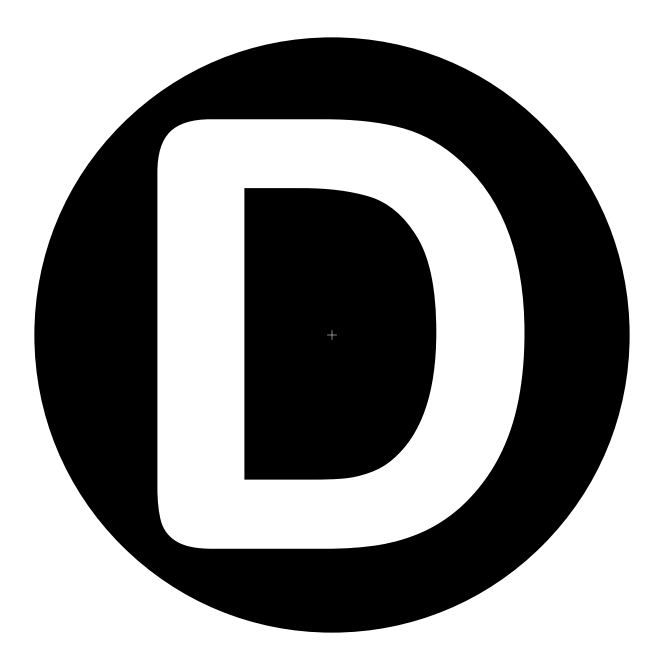
Also populate back of panel with lane number, location, facilities, and sponsor details.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





Panel D (6(s)) bottom position 1

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel D (6(s)) bottom position 2

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



#### SENSORS Black Panels





Panel D (6(s)) bottom position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



# **SENSORS**Black Panels





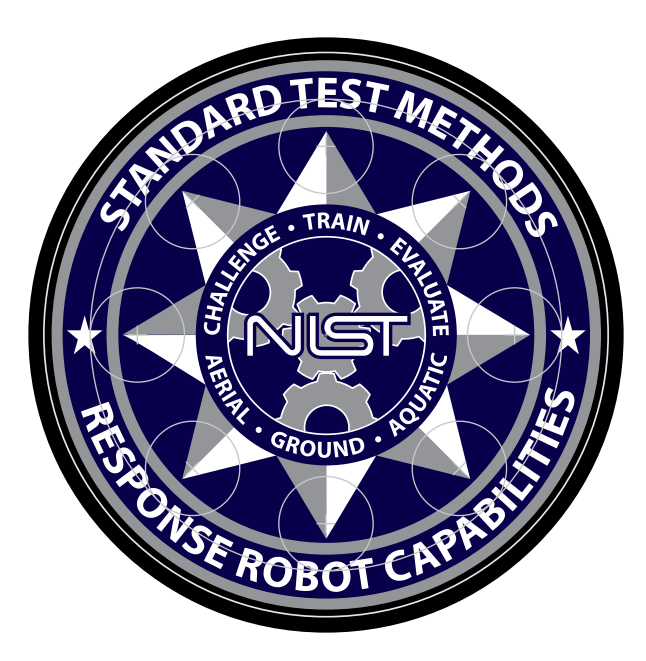
Panel D (6(s)) bottom position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels





Panel D (6(s)) bottom position 5 Staple heat pad in desired orientation.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





Panel D (6(s)) top position 1

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels



#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





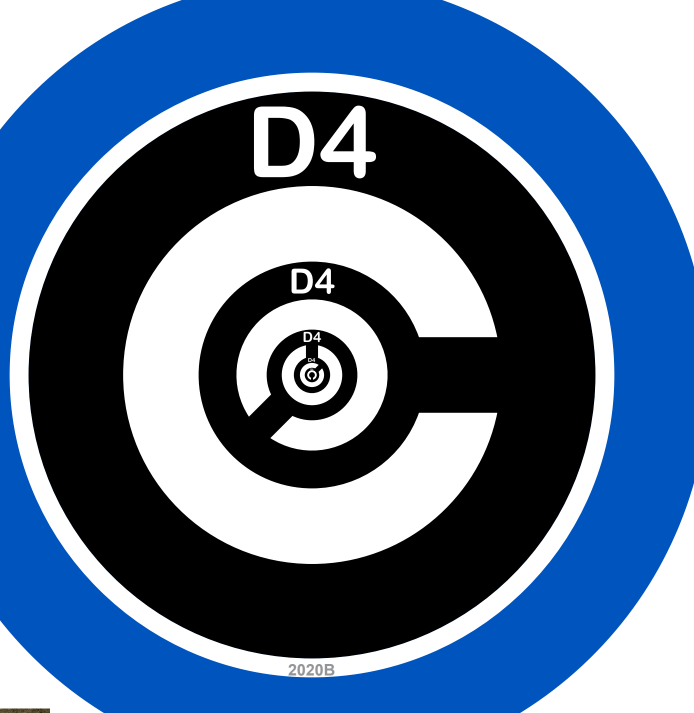
Panel D (6(s)) top position 3

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





Panel D (6(s)) top position 4

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



**SENSORS**Black Panels





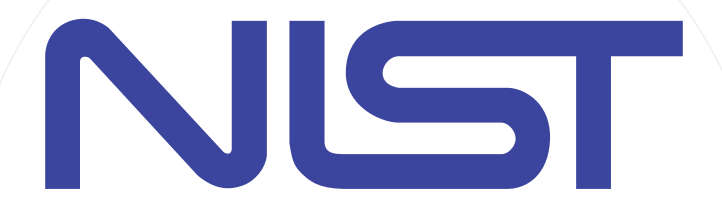
Panel D (6(s)) top position 5

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels



# National Institute of Standards and Technology U.S. Department of Commerce

SPONSORED BY THE

Science and Technology Directorate U.S. Department of Homeland Security RobotTestMethods.nist.gov



#### **Panel D Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.

#### **Standard Test Methods for Small Unmanned Aircraft Systems**

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS Black Panels



#### **Panel D Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.